title 18, United States Code, with respect to stalking.

At the request of Mr. Bumpers, the name of the Senator from California [Mrs. BOXER] was added as a cosponsor of S. 1737, a bill to protect Yellowstone National Park, the Clarks Fork of the Yellowstone National Wild and Scenic River, and the Absaroka-Beartooth Wilderness Area, and for other purposes.

SENATE RESOLUTION 226

At the request of Mr. DOMENICI, the name of the Senator from Utah [Mr. HATCH] was added as a cosponsor of Senate Resolution 226, a resolution to proclaim the week of October 13 through October 19, 1996, as "National Character Counts Week.'

NOTICES OF HEARINGS

SPECIAL COMMITTEE ON AGING

Mr. COHEN. Mr. President, I wish to announce that the Special Committee on Aging will hold a forum on Tuesday, May 14, 1996, at 10 a.m., in room 106 of the Dirksen Senate Office Building. The forum will discuss the shortage of geriatricians in the Nation's health care system.

> SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS

Mr. MURKOWSKI. Mr. President, I ask unanimous consent that the Subcommittee on Oversight and Investigations of the Committee on Energy and Natural Resources be granted permission to meet during the session of the Senate on Tuesday, May 14, 1996, for purposes of conducting a subcommittee hearing which is scheduled to begin at 9:30 a.m. The purpose of this oversight hearing is to receive testimony on the management and costs of class action lawsuits at Department of Energy facilities.

> COMMITTEE ON ENERGY AND NATURAL RESOURCES

Mr. MURKOWSKI. Mr. President, I ask unanimous consent that the Committee on Energy and Natural Resources be granted permission to meet during the session of the Senate on Wednesday, May 15, 1996, for purposes of conducting a full committee business meeting which is scheduled to begin at 9:30 a.m. The purpose of this meeting is to consider pending calendar business.

> SUBCOMMITTEE ON PARKS, HISTORIC PRESERVATION, AND RECREATION

Mr. MURKOWSKI. Mr. President, I ask unanimous consent that the Subcommittee on Parks, Historic Preservation, and Recreation of the Committee on Energy and Natural Resources be granted permission to meet during the session of the Senate on Thursday, May 16, 1996, for purposes of conducting a subcommittee hearing which is scheduled to begin at 9:30 a.m. The purpose of this hearing is to consider S. 621, a bill to amend the National Trails System Act to designate the Great Western Trail for potential addition to

the National Trails System; H.R. 531, a bill to designate the Great Western Scenic Trail as a study trail under the National Trails System Act, S. 1049, a bill to amend the National Trails System Act to designate the route from Selma to Montgomery as a National Historic Trail, S. 1706, a bill to increase the amount authorized to be appropriated for assistance for highway relocation with respect to the Chicamauga and Chattanooga National Military Park in Georgia; S. 1725, a bill to amend the National Trails System Act to create a third category of long-distance trails to be known as national discovery trails and to authorize the American Discovery Trail as the first national discovery trail.

COMMITTEE ON ENERGY AND NATURAL RESOURCES

Mr. MURKOWSKI. Mr. President, I would like to announce for the information of the Senate and the public that the oversight field hearing regarding the Tongass Land Management Plan and the Administration of Timber Sale Contracts scheduled for Tuesday, May 28 in Ketchikan, AK, will begin at 1 p.m. instead of 10:30 a.m., as previously announced.

COMMITTEE ON AGRICULTURE, NUTRITION, AND FORESTRY

Mr. LUGAR. Mr. President, I would like to announce that the Senate Committee on Agriculture, Nutrition, and Forestry will hold a full committee hearing to consider the possible need for changes to the Commodity Exchange Act. The hearing will be held on Wednesday, June 5, 1996, at 9:30 a.m., in

ADDITIONAL STATEMENTS

INDIANA WINNERS OF THE 1995-96 EIGHTH GRADE YOUTH ESSAY CONTEST

• Mr. LUGAR. Mr. President, I rise today to congratulate a group of young Indiana students who have shown great educative achievement. I would like to bring to the attention of my colleagues the winners of the 1995-96 Eighth Grade Youth Essay Contest, which I sponsor in association with the Indiana Farm Bureau and Bank One of Indianapolis. These students have displayed strong writing abilities and have proven themselves to be outstanding young Hoosier scholars. I submit their names for the CONGRESSIONAL RECORD because they demonstrate the capabilities of today's students and are fine representatives of our Nation.

This year, Hoosier students wrote on the theme, "Farming for the Future." Students were encouraged to consider and creatively express what future they envision for Indiana agriculture. I submit for the RECORD the winning essays of Kimberly Bogue of Howard County and Brent M. Frey of Carroll County. As State winners of the Youth Essay Contest, these two outstanding students were recognized on Friday,

May 10, 1996, during a visit to our Nation's Capital.

The essays follow:

FARMING FOR THE FUTURE

(By Kimberly Bogue, Howard County)

I woke up to the sound of the robotic maid at my door. When I let her in, she gave me my breakfast. After I ate, I got dressed and went outside. I sat in my tree condo and just started thinking how different the farm is now from what it has been over the last fifty vears. .

Then, they had families working on their own farms. Next, 25 years ago, they had corporations. That was a failure. They had big factories and people worked at minimum wages. Now, we are back to family farms. I know Dad likes it better.

Ever since Purdue pioneered the genetic engineering of seed, plants have been growing a lot better. Now they are more resistant to diseases and stress factors. The new oil plant is a big accomplishment. Now we don't have to buy oil from other countries. Instead, we can grow it in Indiana. This new plant is one of our main crops, along with corn and soybeans.

Fifty years ago, there were rolling hills in the country. Now the towns are expanding into each other. The houses are packed tight, along with mega-malls and office buildings. There are fewer farms, but more products per acre are produced than were fifty years ago.

Recently, we bought the perfect cow. was an exact replica of a cow from my grandparents' day, but this one was cloned. Now, cloning is common since Purdue discovered

the safe way to clone animals.

Just then, I saw a fire in the field. A neighbor's EHM (electronic harvest machine) was burning. Suddenly, there were neighbors all around helping. I'm glad that's something that hasn't changed. When a neighbor is in trouble, we still all go together and do what we can to help. I hope it will always be that

FARMING FOR THE FUTURE

(By Brent M. Frey, Carroll County)

The year is 2045. Imagine going to work at your 50 acre self-contained climate controlled field of corn. You set the temperature at a warm 70 degrees, perfect for your newest variety of geneticly engineered high oil corn. This corn oil will be used for gasoline and biodegradable plastics. Tomorrow's weather will be programmed to be a humid 78 degrees with an inch of light rainfall.

As the 90 day perfect growing season is coming to an end we are getting ready to begin harvesting, with our computer controlled hovering combine. It reduces compaction by floating above the corn and using a suction device to pull the corn up into the combine. The corn is sent straight to the elevator where it is processed into plastic and shipped out the same day. Next, you replant your field with high-protein soybeans to be used for human and animal consumption.

Later that day you go to your off-site farrowing hog building to do chores. You walk in and at the press of a button the sows are fed. You do this in all 150 farrowing barns. This is not uncommon because the smallest hog operation around has more than one 175,000 sows. Today you are selling pigs. You drive the pigs straight out of the finishing building into your own personal consumer packing plant. The pigs are killed and packaged within one hour of arrival reducing the risk of contamination.

Fifty years ago in 1995 we never would have imagined the technological advances we have made.

1995-96 DISTRICT WINNERS

District 1: Lyndsey Hazen, Bill Bohling.